



## Facilities Management 2019 Summer Projects

Map#	Project Description
	Projects & Construction
1	Activity Therapy Building Demolition
2	Antenna Farm - Roofing
3	Arcadia Flats (South Neighborhood) Development
4	Britton Hall - Caulking/Tuckpointing
5	Burnhams - Roofing
6	Davis Dining - Roofing
7	Gilmore Theatre - Roofing
8	Lawson Arena - Caulking/Flashing
9	New Student Center Development
10	Power Plant - Generator Installation
11	Schneider Hall - Caulk/Flashing
12	Sprau Tower - Roofing
13	University Computing Center - Tuckpointing
14	Waldo Library - 1st floor Interior Upgrades
15	Waldo Library - Roofing

	Engineering
16	Electrical Duct Installation
17	Lot 6 - Paving
18	Lot 12 - Paving
19	Lot 40 - Paving & Stormwater Maintenance
20	Lot 51 - Paving
21	Parking Ramp #1 Maintenance
22	Parking Ramp #2 Maintenance
22	Wolde Stadium Fast/Wast Entrances Deving

Maintenance & Custodial		
24	Burnhams Water Softner Replacement	
25	Harrison & Eldridge Elevator Mondernization	
26	Henry Hall Fire Alarm Upgrade	
27	Schneider Hall Elevator Modernization	
28	University Computing Center Elevator Modernization	
Various Locations / Campus Wide Programs		
1920	Washing - Windows & Buildings	

	Landscape	
29	Hall Archer Pickard - Bed Restoration	
30	Knauss Hall (north) - move stone, repair sidewalk	
31	Lot 1 (west) - Irrigation Install	
32	Lot 14 - Landscape Restoration & Dumpster Pad	
33	New Sidewalk - Howard St (CoK & WMU)	
34	Plaza Re-Sealing	
Various Locations / Campus Wide Programs		
24	Concrete Repairs	
-	Irrigation Upgrades	
-	Refurbish Benches & Baskets	
-	Tree Panting GIS Program	

Source Information: WMU-Facilities Management Map Created by WMU FM-GIS: 4/24/19 https://wmich.edu/maps/print www.wmich.edu/facilities

This map furnished by Western Michigan University (WMU), should not be used as a civil survey or legal document. WMU cannot be held liable for any errors, omissions or inaccuracies. There are no warranties, expressed or implied. However, notification of errors is appreciated. Email fm-servicecenter@wmich.edu